

Перечень координат характерных точек территориальных зон п.Красногвардейского		
Обозначение характерных точек границ	Координаты, м	
	X	Y
1	2	3
Ж-1		
1	411207.24	1539221.87
2	411196.77	1539200.31
3	411188.57	1539172.51
4	411187.7	1539171.71
5	411182.96	1539142.09
6	411157.66	1539140.13
7	411158.9	1539138.84
8	411159.04	1539134.03
9	411166.17	1539102.73
10	411148.82	1539098.64
11	411154.89	1539068.5
12	411163.84	1539070.13
13	411160.73	1539040.79
14	411147.11	1539039.51
15	411124.81	1539037.5
16	411124.97	1539022.03
17	411125.21	1539009.79
18	411073.09	1539004.88
19	411067.38	1539004.3
20	411055.76	1539020.89
21	411052.91	1539033.52
22	411052.17	1539039.47
23	411050.15	1539048.09
24	411052.35	1539050.33
25	411048.2	1539080.85
26	411046.39	1539103.37
27	411045.34	1539116.48
28	411045.3	1539118.71
29	411044.71	1539124.45
30	411044.14	1539131.17
31	411042.44	1539151.34
32	411040.61	1539160.31
33	411040.3	1539163.87
34	411039.63	1539176.08
35	411039.22	1539181.37
36	411030.92	1539213.99
37	411092.14	1539215.7
38	411133.35	1539217.64
1	411207.24	1539221.87
Ж-1		
39	411115.29	1538853.7
40	411121.01	1538829.65
41	411121.3	1538827.98
42	411123.24	1538816.61
43	411123.57	1538812.12
44	411124.18	1538808.64
45	411125.39	1538803.17
46	411127.37	1538792.62
47	411130.01	1538783.62
48	411131.19	1538777.85
49	411133.63	1538761.19
50	411136.38	1538746.34
51	411139.75	1538730.14
52	411141.62	1538721.68
53	411146.75	1538691.3
54	411147.38	1538685.86
55	411148.85	1538679.43
56	411151.84	1538662.11
57	411152.16	1538660.22
58	411155.39	1538660.9
59	411156.35	1538654.11
60	411157.11	1538649.9
61	411152.78	1538649.1
62	411155.44	1538637.48
63	411148.53	1538635.93
64	411132.65	1538626.12
65	411133.9	1538623.72

66	411113.99	1538611.9
67	411108.57	1538608.6
68	411111.67	1538604.25
69	411105.05	1538599.28
70	411101.51	1538596.87
71	411089.15	1538587.55
72	411086.19	1538583.62
73	411056.62	1538558.27
74	411018.09	1538525.24
75	411006.91	1538534.07
76	411026.44	1538592.79
77	411041.36	1538637.63
78	411062.73	1538642.85
79	411068.22	1538643.91
80	411101.36	1538650.93
81	411096.23	1538679.72
82	411089.22	1538678.36
83	411073.43	1538740.65
84	411083.18	1538742.27
85	411080.68	1538783.67
86	411081.58	1538792.16
87	411089.16	1538822.49
88	411096.72	1538852.75
39	411115.29	1538853.7
Ж-1		
89	410899.12	1539046.58
90	410933.59	1539033.04
91	410948.1	1539027.54
92	410965.37	1539022.8
93	410986.44	1539017.99
94	410997.4	1539022.26
95	410999.05	1539027.6
96	411017.37	1539023.1
97	411023.44	1539021.79
98	411025.35	1539021.29
99	411030.12	1539020.54
100	411037.2	1539019.77
101	411069.55	1538950.91
102	411023.51	1538959.88
103	410993.31	1538965.73
104	410953.55	1538976.65
105	410955.72	1538984.87
106	410945.15	1538987.63
107	410922.11	1538993.3
108	410920.41	1538988.81
109	410902.88	1538990.81
110	410909.22	1539009.16
111	410915.1	1539018.61
112	410918.38	1539028.69
113	410907.91	1539033.37
114	410905.6	1539031.89
115	410901.33	1539022.22
116	410899.8	1539018.73
117	410886.74	1539023.64
118	410891.77	1539037.78
119	410892.25	1539038.48
120	410894.1	1539041.21
121	410895.9	1539043.84
122	410898	1539046.05
89	410899.12	1539046.58
Ж-1		
123	411179.49	1538633.37
124	411191.03	1538622.71
125	411222.64	1538592.43
126	411223.32	1538577.49
127	411232.1	1538565.72
128	411243.64	1538541.55
129	411192.06	1538516.69
130	411189.32	1538515.45
131	411180.02	1538533.41
132	411117.9	1538494.75
133	411068.4	1538503.97
134	411032.8	1538472.04
135	411023.05	1538477.24

136	411014.03	1538496.93
137	411031.58	1538513.67
138	411076.7	1538554.06
139	411082.51	1538554.71
140	411094.3	1538531.1
141	411098.93	1538535.62
142	411094.67	1538544.83
143	411085.11	1538557.56
144	411090.82	1538561.74
145	411096.78	1538566
146	411102.59	1538570.53
147	411128.81	1538592.23
148	411136.98	1538600.42
149	411141.01	1538603.6
150	411145.04	1538606.82
151	411146.81	1538608.2
152	411154.24	1538613.32
153	411164.61	1538621.17
154	411172.39	1538627.73
123	411179.49	1538633.37
Ж-1		
155	410733.84	1539139.18
156	410760.59	1539134.73
157	410762.15	1539140.22
158	410789.34	1539136.18
159	410792.89	1539134.46
160	410793.42	1539135.08
161	410800.22	1539131.62
162	410809.77	1539127.3
163	410809.11	1539126.02
164	410827.13	1539116.79
165	410832.23	1539114.12
166	410835.84	1539112.28
167	410856.74	1539101.49
168	410847.38	1539081.05
169	410839.78	1539064.42
170	410824.56	1539031.21
171	410811.25	1539002.06
172	410712.79	1539051.29
173	410689.22	1539081.34
174	410712.82	1539110.64
155	410733.84	1539139.18
Ж-1		
175	411249.45	1538783.82
176	411256.79	1538741.48
177	411228.56	1538733.87
178	411230.54	1538727.69
179	411235.72	1538711.25
180	411234.21	1538709.59
181	411235.2	1538707.01
182	411241.32	1538682.23
183	411248.09	1538673.49
184	411303.2	1538687.16
185	411307.88	1538671.52
186	411298.01	1538668.66
187	411306.84	1538633.13
188	411288.36	1538627.85
189	411249.88	1538635.92
190	411202.34	1538631.6
191	411178.04	1538655.13
192	411175.78	1538668.32
193	411172.4	1538685.57
194	411171.89	1538690.15
195	411171.02	1538695.41
196	411170.77	1538696.59
197	411165.14	1538726.12
198	411161.6	1538746.29
199	411161.16	1538750.18
200	411160.26	1538755.86
201	411158.88	1538762.74
202	411199.04	1538773.15
203	411199.48	1538770.88
204	411211.77	1538773.29
175	411249.45	1538783.82

Ж-1			
205	411198.19	1538931.03	
206	411202.37	1538917.55	
207	411206.55	1538903.71	
208	411229.69	1538847.05	
209	411242.5	1538799.33	
210	411180.04	1538785.51	
211	411181.11	1538779	
212	411173.88	1538777.83	
213	411156.7	1538774.46	
214	411155.65	1538780.35	
215	411154.13	1538789.01	
216	411153.27	1538793.07	
217	411151.55	1538800.8	
218	411149.16	1538812.51	
219	411146.92	1538828.27	
220	411146.58	1538830.51	
221	411145.78	1538834.7	
222	411144.54	1538841.39	
223	411137.44	1538840.2	
224	411133.26	1538858.65	
225	411132.83	1538860.67	
226	411127.47	1538883.42	
227	411121.17	1538881.93	
228	411116.29	1538894.39	
229	411124.38	1538896.57	
230	411120.33	1538910.05	
205	411198.19	1538931.03	
Ж-1			
231	410915.56	1539098.52	
232	410957.32	1539098.07	
233	411025.29	1539097.86	
234	411031.97	1539037.77	
235	410963.02	1539050.96	
236	410960.2	1539037.11	
237	410951.38	1539039.29	
238	410951.68	1539040.74	
239	410931.53	1539047.98	
240	410923.45	1539051.05	
241	410904.2	1539057.63	
242	410905.15	1539062.04	
243	410907.33	1539070.4	
244	410911.84	1539085.09	
245	410914.26	1539090.25	
231	410915.56	1539098.52	
Ж-1			
246	411082.35	1538833.8	
247	411070.56	1538790.08	
248	411048.91	1538793.43	
249	411035.62	1538795.49	
250	411047.32	1538843.17	
246	411082.35	1538833.8	
Ж-1			
251	410879.53	1539213.2	
252	410881.29	1539208.29	
253	410883.79	1539208.36	
254	410903.32	1539211.91	
255	410921.32	1539212.27	
256	410924	1539207.5	
257	410930.2	1539196.5	
258	410948.36	1539198.15	
259	410948.36	1539208.83	
260	410967.71	1539212.84	
261	411011.77	1539212.17	
262	411016.1	1539175.46	
263	410957.04	1539175.59	
264	410955.56	1539175.44	
265	410956.24	1539171.58	
266	410931.92	1539170.28	
267	410932.4	1539171.78	
268	410929.01	1539172.51	
269	410915.5	1539172.11	
270	410915.2	1539173.83	
271	410896.37	1539167.36	

272	410895.64	1539167.16
273	410896.48	1539165.27
274	410876.63	1539161.27
275	410869.95	1539177.48
276	410872.47	1539178.54
277	410871.96	1539179.76
278	410857.99	1539208.97
251	410879.53	1539213.2
Ж-1		
279	411257.66	1538531.1
280	411272.09	1538510.45
281	411272.33	1538510.57
282	411273.53	1538508.91
283	411305.16	1538491.17
284	411222.45	1538451.45
285	411207.99	1538479.38
286	411197.12	1538501.91
287	411233.9	1538519.67
279	411257.66	1538531.1
Ж-1		
288	410847.38	1539057.68
289	410858.55	1539053.99
290	410841.76	1538982.38
291	410819.53	1538995.95
288	410847.38	1539057.68
Ж-1		
292	410918.96	1539166.09
293	410946.69	1539163.94
294	410946.69	1539110.54
295	410916.64	1539110.54
296	410878.6	1539127.56
297	410878.6	1539155.93
298	410901.72	1539161.52
292	410918.96	1539166.09
Ж-1		
299	411250.63	1538569.38
300	411281.39	1538568.81
301	411285.51	1538568.73
302	411310.26	1538568.27
303	411310.68	1538548.35
304	411324.57	1538548.3
305	411325.26	1538499.88
306	411311.64	1538508.87
307	411307.69	1538509.25
308	411281.81	1538523.67
309	411269.45	1538534.91
310	411262.23	1538545.56
311	411250.78	1538561.5
299	411250.63	1538569.38
Ж-1		
312	411247.2	1538630.9
313	411285.58	1538622.91
314	411288.47	1538620.79
315	411312.84	1538626.92
316	411315.42	1538604.4
317	411286.38	1538598.4
318	411267.57	1538601.74
319	411264.21	1538602.51
320	411227.69	1538609.29
321	411219.84	1538609.16
322	411217.22	1538624.65
323	411231.03	1538626.56
324	411235.25	1538626.86
312	411247.2	1538630.9
Ж-1		
325	411312.18	1538480.85
326	411323.49	1538475.48
327	411331.01	1538456.61
328	411272.44	1538427.46
329	411257.72	1538454.43
325	411312.18	1538480.85
Ж-1		
330	410893.77	1539109.33
331	410898.96	1539106.67

332	410912.93	1539099.63
333	410911	1539092.34
334	410900.91	1539063.51
335	410899.55	1539059.37
336	410886.97	1539064.44
337	410882.87	1539066.1
338	410882.57	1539066.03
339	410871.85	1539072.93
340	410868.69	1539068.13
341	410856.68	1539075.14
342	410856.25	1539079.33
343	410869.83	1539109
330	410893.77	1539109.33
Ж-1		
344	410836.85	1539152.08
345	410871.47	1539132.54
346	410869.31	1539126.54
347	410861.57	1539109.87
348	410839.91	1539120.18
349	410838.34	1539117.45
350	410827.6	1539124.96
351	410827.85	1539125.23
352	410806.67	1539137.16
353	410799.95	1539138.32
354	410800.68	1539142.9
355	410822.46	1539148.25
356	410826.94	1539149.08
344	410836.85	1539152.08
Ж-1		
357	410692.09	1539160.69
358	410715.63	1539147.58
359	410677.25	1539099.52
360	410659.93	1539120.19
357	410692.09	1539160.69
Ж-1		
361	410834.79	1539203.33
362	410816.49	1539202.58
363	410820.29	1539160.81
364	410839.43	1539165.61
365	410871.04	1539148.8
366	410870.6	1539160.3
367	410854.66	1539197.07
368	410834.79	1539196.32
361	410834.79	1539203.33
Ж-1		
369	410756.22	1539149.26
370	410760.28	1539156.53
371	410761.98	1539157.32
372	410770.18	1539168.96
373	410771	1539171.65
374	410758.3	1539184.35
375	410734.18	1539156.64
369	410756.22	1539149.26
Ж-1		
376	410705.98	1539268.56
377	410727.15	1539279.68
378	410729.93	1539273.26
379	410746.83	1539280
380	410744.59	1539287.57
381	410748.87	1539287.68
382	410764.1	1539293.69
383	410758.1	1539312.9
384	410750.55	1539328.38
385	410747.5	1539327.04
386	410738.98	1539347.7
387	410730.14	1539349.59
388	410719.09	1539353.54
389	410704.46	1539358.64
390	410689.84	1539364.99
391	410642.68	1539340.92
392	410649.09	1539320.08
393	410649.15	1539295.75
394	410651.68	1539275.54
395	410651.53	1539253.92

396	410672.1	1539258.03
397	410704.64	1539273.3
376	410705.98	1539268.56
Ж-1		
398	410802.41	1539471.08
399	410778.28	1539448.75
400	410776.48	1539445.19
401	410775.63	1539442.47
402	410783.34	1539437.16
403	410785.59	1539437.14
404	410780.51	1539429.83
405	410789	1539420.67
406	410795.03	1539423.88
407	410806.76	1539412.2
408	410817.19	1539424.49
409	410828.29	1539434.28
398	410802.41	1539471.08
Ж-1		
410	410715.87	1539193.98
411	410711.82	1539198.1
412	410694.2	1539177.88
413	410698.42	1539175.54
414	410725.75	1539160.38
415	410732.99	1539170.75
416	410747.82	1539187.63
417	410741.82	1539199.58
418	410732.91	1539211.95
410	410715.87	1539193.98
Ж-1		
419	410654.23	1539201.57
420	410657.62	1539204.56
421	410683.13	1539227.04
422	410697.39	1539240.28
423	410684.37	1539257.08
424	410651.41	1539217.69
419	410654.23	1539201.57
Ж-1		
425	410745.22	1539263.95
426	410735.4	1539260.63
427	410711.59	1539247.22
428	410730.46	1539230.17
429	410757.07	1539244.36
425	410745.22	1539263.95
ОД(К)		
430	411017.78	1539166.11
431	411023.14	1539120.39
432	410990.08	1539120.39
433	410989.08	1539164.77
430	411017.78	1539166.11
Р-1		
434	410955.9	1539896.31
435	411051.12	1539895.83
436	411059.39	1539893.9
437	411083.98	1539881.9
438	411134.53	1539640.89
439	411187.13	1539420.31
440	411195.51	1539387.08
441	411191.5	1539386.68
442	411153.16	1539525.98
443	411150.49	1539540.74
444	411142.03	1539587.61
445	411132.77	1539638.87
446	411132.55	1539640.1
447	411131.8	1539642.94
448	411123.18	1539675.48
449	411119.09	1539693.26
450	411112.05	1539719.06
451	411109.79	1539717.65
452	411100.7	1539742.36
453	411087.96	1539769.39
454	411085.47	1539767.87
455	411071.95	1539797.95
456	411054.48	1539819.98
457	410992.65	1539853.56

458	410982.19	1539857.74
459	410961.91	1539892.35
460	410951.63	1539890.92
461	410906.13	1539876.28
462	410872.01	1539854.64
463	410872.6	1539843.15
464	410874.56	1539805.05
465	410821.44	1539769.75
466	410799.58	1539755.23
467	410806.75	1539744.18
468	410771.05	1539733.86
469	410774.62	1539801.96
470	410880.12	1539865.38
471	410907.37	1539878.26
472	410917.25	1539882.9
473	410923.06	1539884.24
434	410955.9	1539896.31
P-1		
474	411237.12	1539225.38
475	411244.51	1539198.68
476	411275.91	1539089.5
477	411287.2	1539050.06
478	411311.82	1538964.08
479	411240.41	1538944.32
480	411192.68	1539116.71
481	411201.36	1539168.78
482	411222.05	1539222.86
474	411237.12	1539225.38
P-1		
483	410751.09	1539787.95
484	410749.42	1539727.61
485	410734.29	1539723.24
486	410718.73	1539718.76
487	410692.87	1539716.6
488	410674.63	1539709.04
489	410656.64	1539704.13
490	410654.42	1539708.28
491	410633.61	1539700.72
492	410615.92	1539693.34
493	410596.48	1539687.6
494	410571.72	1539676.46
495	410568.23	1539674.43
496	410508.81	1539639.9
497	410484.93	1539626.07
498	410461.32	1539608.88
499	410438.7	1539593.62
500	410453.83	1539570.37
501	410437.84	1539560.79
502	410430.65	1539556.36
503	410391.64	1539532.37
504	410367.57	1539517.4
505	410336.18	1539487.84
506	410356.81	1539529.72
507	410369.15	1539535.77
508	410398.45	1539551.12
509	410411.48	1539556.94
510	410425.67	1539565.78
511	410435.67	1539575.09
512	410442.88	1539582.53
513	410436.37	1539595.32
514	410500.6	1539639.79
515	410513.23	1539650.84
516	410523.82	1539657.6
517	410542.52	1539666.84
518	410559.21	1539674.73
519	410609.64	1539703.18
483	410751.09	1539787.95
P-1		
520	410609.6	1539360.12
521	410610.65	1539358.37
522	410618	1539345.02
523	410644.7	1539237.54
524	410618.67	1539231.53
525	410585.96	1539272.92



526	410571.94	1539324.32
527	410545.9	1539307.63
528	410437.2	1539272.49
529	410416.43	1539315.15
530	410420.89	1539316.95
531	410436.11	1539289.25
532	410439.48	1539284.95
533	410450.14	1539279.93
534	410543.82	1539312.11
535	410555.54	1539317.58
536	410590.44	1539342.42
537	410602.68	1539354.59
520	410609.6	1539360.12
P-1		
538	410588.54	1539252.89
539	410635.19	1539199.49
540	410616.83	1539181.8
541	410600.52	1539178.8
542	410577.15	1539205.25
543	410559.91	1539205.17
544	410483.09	1539205.08
545	410470	1539205
546	410460.23	1539225.15
547	410593.96	1539227.53
538	410588.54	1539252.89
P-1		
548	411344.4	1538850.24
549	411348.2	1538837
550	411296.15	1538822.32
551	411281.47	1538804.62
552	411274.46	1538831.16
548	411344.4	1538850.24
P-1		
553	410852.27	1538976.81
554	410860.95	1538974.14
555	410903.71	1538969.61
556	410927.19	1538967.12
557	410938.37	1538963.93
558	410935.22	1538952.9
559	410939.46	1538950.16
560	410945.6	1538947.72
561	410985.36	1538936.8
562	411066.4	1538920.93
250	411047.32	1538843.17
249	411035.62	1538795.49
563	410975.99	1538552.52
564	410909.86	1538869.94
565	410857.15	1538963.16
566	410848.8	1538964.4
553	410852.27	1538976.81
P-2		
433	410989.08	1539164.77
432	410990.08	1539120.39
567	410990.08	1539110.37
568	410952.69	1539110.03
569	410952.36	1539164.11
433	410989.08	1539164.77
P-2		
101	411069.55	1538950.91
570	411072.37	1538945.24
562	411066.4	1538920.93
561	410985.36	1538936.8
560	410945.6	1538947.72
559	410939.46	1538950.16
558	410935.22	1538952.9
557	410938.37	1538963.93
106	410945.15	1538987.63
105	410955.72	1538984.87
104	410953.55	1538976.65
103	410993.31	1538965.73
102	411023.51	1538959.88
101	411069.55	1538950.91
P-2		
5	411182.96	1539142.09

571	411177.05	1539105.4
9	411166.17	1539102.73
8	411159.04	1539134.03
7	411158.9	1539138.84
6	411157.66	1539140.13
5	411182.96	1539142.09
C3		
526	410571.94	1539324.32
525	410585.96	1539272.92
538	410588.54	1539252.89
547	410593.96	1539227.53
546	410460.23	1539225.15
572	410456.42	1539233.01
528	410437.2	1539272.49
527	410545.9	1539307.63
526	410571.94	1539324.32
CX-6		
573	411029.43	1538637.55
574	410989.15	1538518.07
575	410983.24	1538517.71
563	410975.99	1538552.52
249	411035.62	1538795.49
248	411048.91	1538793.43
247	411070.56	1538790.08
573	411029.43	1538637.55
CX-6		
106	410945.15	1538987.63
557	410938.37	1538963.93
556	410927.19	1538967.12
555	410903.71	1538969.61
554	410860.95	1538974.14
553	410852.27	1538976.81
576	410870.03	1539049.87
120	410894.1	1539041.21
119	410892.25	1539038.48
118	410891.77	1539037.78
117	410886.74	1539023.64
116	410899.8	1539018.73
115	410901.33	1539022.22
114	410905.6	1539031.89
113	410907.91	1539033.37
112	410918.38	1539028.69
111	410915.1	1539018.61
110	410909.22	1539009.16
109	410902.88	1538990.81
108	410920.41	1538988.81
107	410922.11	1538993.3
106	410945.15	1538987.63
CX-6		
246	411082.35	1538833.8
250	411047.32	1538843.17
562	411066.4	1538920.93
570	411072.37	1538945.24
577	411096.37	1538895.72
246	411082.35	1538833.8
CX-6		
78	411062.73	1538642.85
77	411041.36	1538637.63
578	411069.49	1538741.74
85	411080.68	1538783.67
84	411083.18	1538742.27
83	411073.43	1538740.65
82	411089.22	1538678.36
81	411096.23	1538679.72
80	411101.36	1538650.93
79	411068.22	1538643.91
78	411062.73	1538642.85
CX-7		
579	410706.87	1539245.15
422	410697.39	1539240.28
421	410683.13	1539227.04
420	410657.62	1539204.56
580	410672.12	1539191.17
581	410695.23	1539213.56

582	410706.69	1539201.99
583	410723.29	1539222.03
584	410722.98	1539222.35
585	410725.52	1539225.36
579	410706.87	1539245.15
CX-7		
586	410776.77	1539218.24
587	410800.36	1539223.02
588	410818.43	1539225.43
589	410836.79	1539225.05
590	410845.08	1539225.17
591	410858.5	1539225.72
592	410890.49	1539224.97
593	410944.61	1539223.82
594	410965.75	1539229.71
595	411017.14	1539229.72
596	411070.74	1539231.35
597	411079.37	1539231.85
598	411165.83	1539237.84
599	411172.36	1539238.78
600	411179.8	1539238.71
601	411212.47	1539241.2
602	411232.43	1539242.49
603	411233.15	1539239.73
604	411257.64	1539241.23
605	411244.57	1539299.21
606	411208.14	1539336.84
440	411195.51	1539387.08
441	411191.5	1539386.68
442	411153.16	1539525.98
443	411150.49	1539540.74
444	411142.03	1539587.61
445	411132.77	1539638.87
446	411132.55	1539640.1
447	411131.8	1539642.94
448	411123.18	1539675.48
449	411119.09	1539693.26
450	411112.05	1539719.06
451	411109.79	1539717.65
452	411100.7	1539742.36
453	411087.96	1539769.39
454	411085.47	1539767.87
455	411071.95	1539797.95
456	411054.48	1539819.98
457	410992.65	1539853.56
458	410982.19	1539857.74
459	410961.91	1539892.35
460	410951.63	1539890.92
461	410906.13	1539876.28
462	410872.01	1539854.64
463	410872.6	1539843.15
464	410874.56	1539805.05
465	410821.44	1539769.75
466	410799.58	1539755.23
467	410806.75	1539744.18
468	410771.05	1539733.86
607	410757.66	1539729.99
484	410749.42	1539727.61
485	410734.29	1539723.24
486	410718.73	1539718.76
487	410692.87	1539716.6
488	410674.63	1539709.04
489	410656.64	1539704.13
490	410654.42	1539708.28
491	410633.61	1539700.72
492	410615.92	1539693.34
493	410596.48	1539687.6
494	410571.72	1539676.46
495	410568.23	1539674.43
496	410508.81	1539639.9
497	410484.93	1539626.07
498	410461.32	1539608.88
499	410438.7	1539593.62
500	410453.83	1539570.37

501	410437.84	1539560.79
502	410430.65	1539556.36
503	410391.64	1539532.37
504	410367.57	1539517.4
505	410336.18	1539487.84
608	410329.47	1539481.52
609	410397.64	1539308.13
529	410416.43	1539315.15
530	410420.89	1539316.95
531	410436.11	1539289.25
532	410439.48	1539284.95
533	410450.14	1539279.93
534	410543.82	1539312.11
535	410555.54	1539317.58
536	410590.44	1539342.42
537	410602.68	1539354.59
520	410609.6	1539360.12
610	410627.85	1539374.72
611	410702.29	1539420.57
612	410739.8	1539390.79
613	410737.38	1539385.95
614	410725.26	1539392.63
389	410704.46	1539358.64
388	410719.09	1539353.54
387	410730.14	1539349.59
615	410740.15	1539364.47
616	410751.97	1539382.36
617	410752.04	1539383.51
618	410755.08	1539388.03
619	410755.07	1539388.28
620	410763.86	1539401.59
621	410761.72	1539404.08
622	410749.9	1539413.42
623	410746.93	1539417.44
624	410748.73	1539419.72
625	410731.48	1539440.37
626	410741.91	1539446.98
627	410757.75	1539458.56
628	410788.31	1539478.52
629	410798.04	1539475.54
630	410801.91	1539471.71
398	410802.41	1539471.08
409	410828.29	1539434.28
408	410817.19	1539424.49
407	410806.76	1539412.2
631	410801.25	1539405.54
632	410791.72	1539397.38
633	410769.31	1539376.27
634	410768.72	1539377.32
635	410737.83	1539350.45
386	410738.98	1539347.7
385	410747.5	1539327.04
384	410750.55	1539328.38
383	410758.1	1539312.9
382	410764.1	1539293.69
381	410748.87	1539287.68
636	410751.97	1539265.54
637	410755.32	1539259.32
586	410776.77	1539218.24
CX-7		
638	410775.22	1539219.13
639	410765.22	1539225.5
640	410768.51	1539229.79
641	410763.74	1539237.32
642	410759.47	1539244.08
643	410758.9	1539245.47
429	410757.07	1539244.36
428	410730.46	1539230.17
644	410730.98	1539225.72
645	410743.17	1539208.62
646	410747.7	1539211.31
647	410756.87	1539201.26
638	410775.22	1539219.13